Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-10. (Cancelled).

- 11. (ORIGINAL) A communications driver comprising:
- a network driver interface; and
- a miniport driver coupled to the network driver interface, the miniport driver comprising:
- a system interface abstraction layer (SIAL) comprising:
- an operating system (OS) interface to process a plurality of messages for a plurality of internal driver entities; and
  - a message controller coupled to the OS interface to transfer the plurality of messages.
- 12. (ORIGINAL) The communications driver of claim 11, the SIAL further comprising:
- a platform interface coupled to the message controller for providing platform specific information and commands to the message controller.
- 13. (ORIGINAL) The communications driver of claim 11, wherein the message controller communicates with the OS interface through functions.
- 14. (ORIGINAL) The communications driver of claim 11, the message controller further comprising:

a plurality of message channels, each message channel for communicating a subset of the plurality of messages to and from a corresponding subset of the plurality of internal devices to a specific external device.

- 15. (ORIGINAL) The communications system driver of claim 14, wherein the message controller comprises a plurality of installable components corresponding to the plurality of message channels.
- 16. (ORIGINAL) The communications system driver of claim 15, wherein the plurality of installable components comprise function pointers corresponding to functions in the OS interface.
- 17. (ORIGINAL) The communications driver of claim 11, the OS interface comprising:

an external interface for communicating with the plurality of external entities.

- 18. (ORIGINAL) The communications system driver of claim 11, the network driver interface further comprising:
  - a dynamic messaging library coupled to the SIAL.
- 19. (ORIGINAL) The communications system driver of claim 11, wherein each message of the plurality of messages comprises a message header portion containing routing

information for the message controller and a message information portion containing data related to an action for a target entity to perform.

- 20. (ORIGINAL) The communications system driver of claim 19, wherein a message header comprises an event variable to indicate a unique event for a corresponding message channel and a message channel identifier variable to indicate the corresponding message channel.
- 21. (PREVIOUSLY PRESENTED) A communications card, the communications card comprising: a communications system driver comprising:
  - a network driver interface;
  - a miniport driver coupled to the network driver interface; and
- a system interface abstraction layer (SIAL) coupled to the network driver interface and the miniport driver, the SIAL comprising:
- an operating system (OS) interface for processing a plurality of messages to and from a plurality of entities internal to the OS; and
- a message controller coupled to the OS interface for translating the messages and routing the message to and from an entity external to the OS.
- 22. (ORIGINAL) The communications card of claim 21, the SIAL further comprising:
- a platform interface coupled to the message controller for providing platform specific information and commands to the message controller.

- 23. (ORIGINAL) The communications card of claim 21, wherein the message controller communicates with the OS interface through functions.
- 24. (ORIGINAL) The communications card of claim 21, the message controller further comprising:

a plurality of message channels, each message channel for communicating a subset of the plurality of messages to and from a corresponding subset of the plurality of internal devices to a specific external device.

- 25. (ORIGINAL) The communications card of claim 24, wherein a message header comprises an event variable to indicate a unique event for a corresponding message channel and a message channel identifier variable to indicate the corresponding message channel.
- 26. (ORIGINAL) The communications card of claim 24, wherein the message controller comprises a plurality of installable components corresponding to the plurality of message channels.
- 27. (ORIGINAL) The communications card of claim 26, wherein the plurality of installable components comprise function pointers corresponding to functions in the OS interface.
  - 28. (ORIGINAL) The communications card of claim 21, the OS interface comprising: a external interface for communicating with the plurality of external entities.

29. (ORIGINAL) The communications card of claim 21, the communications card further comprising:

a dynamic messaging library coupled to the SIAL.

Claims 30-48 (cancelled).